

## ABSTRACT OF THE DISCLOSURE

A value of a first parameter (pressure parameter) is changed when moving objects OB1 and OB2 have been in an approach relation (pressure relation), and an action change event (such as spin or course out) is generated when a value of the first parameter reaches a threshold value. The approach relation is determined based on the time difference between the moving objects OB1 and OB2. A parameter display object POB (pressure meter) which visually indicates the change in the value of the first parameter is displayed. The parameter display object is displayed associating with each of a plurality of moving objects. The threshold value and the change rate of the first parameter value are set for each of the moving objects. The first parameter is reset when the moving objects OB1 and OB2 are in a non-approach relation.